25X1

OUT56842

P Ø42145Z FM NPIC TO DIRNSA CNO

1965 OCT 4 22 16Z

05 OCT 1965

v No.

COPILS PECEIVED Act. File 08 **ADMIN**

SEC BR P&DS CSD IPD PD PSD PGC-ICE 410 $\mathbb{P}^{\prime}D$

6 5PADX NSA/LOX

nead

يزارو

Declassification Review by NGA/DoD

INFO FICEUR ZEM

TOPSECRET

YWQLAZC/AFSSO ESD

YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC

CITE NPIC 5593.

CONTINUING SCAN OF KH MISSION 1024-1 REVEALS THE FOLLOWING

ACTIVITY:

OPCEN

STATE/RCI

CINCLANTFLT

CINCUSNAVEUR

COMNAVFORJAPAN

YWQADKC/AFSCC YWQLAZC/AFSSO SSD YWQLAZC/AFSSO SAC YWQLAZC/AFSSO BSD YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD

COMSECONDFLT YDHAVQC/CINCEUR YHLAQAC/USARPAC AFSSO ALCOM/AAC AFSSO USAFE AFSSO PACAF AFSSO USAF

CINCPACFLT

CINCLANT

CINCPAC LANTINTCEN FICPAC

CONSTRUCTION IS CONTINUING ON THE SUSPECT ELECTRONIC FACILITY,

25X1

≅:25X1

Approved For Release 2008/01/31: CIA-RDP78B04558A001000020098-2

25X1

PARNU, USSR, LOCATED AT 58-18N/24-48E, FIRST REPORTED ON MISSION IT IS A LONG, LINEAR INSTALLATION WITH AN APPROXIMATE 25X1 LENGTH OF 5,650 FEET. AT EACH EXTREMITY THERE IS A 40 BY 90 FT. STRUCTURE. A CENTRAL AREA 300 BY 385 FT. CONTAINS A 65 BY 90 FT STRUCTURE AND CONSTRUCTION ACTIVITY. ALONG A STRAIGHT SERVICE ROAD TO THE NE ARE TWO IDENTICAL AREAS OF CONSTRUCTION ACTIVITY. EACH CONSISTS OF AN ELLIPTICAL ROAD AND A PARALLEL STRAIGHT ROAD WITH A RADAR-TYPE MOUND AT THE EXTREMITY, ALL JOINING THE SERVICE ROAD. A SIMILAR AREA OF CONSTRUCTION ACTIVITY LIES TO THE SW OF THE CENTRAL AREA. HOWEVER, THE ELLIPTICAL ROAD HAS NOT BEEN COMPLETED. THE ORIENTATION OF THE FACILITY IS PLUS OR MINUS25X1 5 DEGREES. A SUPPORT AREA IS JUST TO THE SE OF THE FACILITY. AN ACCESS ROAD FROM THE SE IS BEING IMPROVED, INCLUDING THE CONSTRUC-TION OF A NEW BRIDGE OVER A SMALL STREAM.

25**X**1

2. EVIDENCE OF EXPANSION AT THE DEEP SPACE TRACKING FACILITY (NORTH), YEVPATORIYA, USSR IS NOTED AT THE FOLLOWING TWO AREAS:

AREA 1 (ORIGINAL FACILITY)

EXPANSION OF THE ORIGINAL FACILITY INCLUDES TWO NEARLY IDENTICAL ANTENNAS (TOWER MOUNTED) WHICH ARE POSITIONED IN-LINE ALONG THE EASTERN SECURITY FENCE; THREE (3) LARGE AND ONE (1) SMALL CONTROL/EQUIPMENT BUILDINGS; TWO (2) SUPPORT BUILDINGS AND A LARGE RECTANGULAR EXCAVATION JUST SOUTH OF THE SUPPORT AREA.

AREA 2 (NEW AREA)

A NEW SECURED AREA OF ACTIVITY WAS OBSERVED DIRECTLY SOUTH OF

Approved For Release 2008/01/31 : CIA-RDP78B04558A001000020098-2

THE EASTERN PORTION OF THE ORIGINAL FACILITY AND IS ROAD-SERVED
FROM THE ORIGINAL FACILITY. AREA CONTAINS: A PROBABLE LARGE
ANTENNA OR ANTENNA MOUNT; AN ADJACENT EXCAVATION; TWO PIECES OF
ASSOCIATED EQUIPMENT; 6 POSSIBLE ANTENNA POSITIONS ALONG THE SQUARE
SHAPED PERIMETER FENCE WHICH FORM A ROUGH SQUARE ROTATED 45 DEGREES
WITH RESPECT TO THE SECURED FENCE; A PROBABLE CABLE SCAR, PARALLELING
THE ACCESS ROAD, ORIGINATING AT THE NORTHERN FACILITY AND TERMINATING
AT THE PROBABLE LARGE ANTENNA.

na Tie	
THERE IS NO APPARENT CHANGE IN YEVPATORIYA DEEP SPACE TRACKING	
FACILITY (SOUTH).	
3. AT THE KRASNOYARSK ROCKET ENGINE TEST FACILITY, USSR, THE	25X ²
SECOND VERTICAL TEST STAND IS NOW CONFIRMED AND APPEARS TO BE	
COMPLETE	
4. THE SHUANG-CHENG-TZU MISSILE TEST CENTER POSSIBLE SAM SITE	25X ⁻
IS DROPPED FROM NPIC LISTINGS BECAUSE WHAT APPEARED TO BE THREE	
POSSIBLE LAUNCH POSTIONS AND A PROBABLE CENTRAL GUIDANCE AREA HAS	
NOW BEEN REMOVED.	
	25 X ²
TOPSECRET	25X
/END OF MESSAGE/	
(ABOVE MESSAGE ALSO PASSED	25X

Approved For Release 2008/01/31: CIA-RDP78B04558A001000020098-2